



SMART DIMMER LIGHT SENSOR

Sensor consisting of a SMD light transistor, which can be connected to the SmartDriver electronic ballast to which it communicates the instantaneous reading of the contribution of daylight to the ambient lighting. This information allows the SmartDriver to correctly calibrate the power supply to the LEDs in order to maintain a constant and uniform lighting on work surfaces.

The Auto-dimmer sensor enables the luminaires on which it is installed to make consumption savings of 30% on an average.

Each luminaire, both SD-X and SD-RADIO, equipped with the new Smart Light Sensor, acquires the Auto-dimmer Natural Light function that allows reading the input of natural light in the environment and calibrating the artificial lighting.

Order code	Description	Packaging
15039	SMART DIMMER LIGHT SENSOR	1